






**SUBSTITUTED DERIVATIVES OF PYRIDINE SULFONE AMIDE, HERBICIDE COMPOSITION, DERIVATIVES OF PYRIDINE SULFONE AMIDE****Publication number:** RU2054427**Publication date:** 1996-02-20**Inventor:** NOBUYUKI SAKASITA (JP); TOSIO NAKADZIMA (JP); SIGEO MURAI (JP); TSUNEZO ESIDA (JP); YUDZI NAKAMURA (JP); SOOITI KHONZAVA (JP)**Applicant:** ISHIHARA SANGYO KAISHA (JP)**Classification:****- international:** *A01N41/06; A01N47/36; A01P13/00; C07D213/76; C07D401/12; C07D401/14; C07D417/04; C07D417/14; C07D521/00; A01N41/00; A01N47/28; A01P13/00; C07D213/00; C07D401/00; C07D417/00; C07D521/00; (IPC1-7): C07D401/12; A01N47/36; C07D213/71***- European:** A01N47/36; C07D213/76D; C07D521/00S**Application number:** SU19925010744 19920123**Priority number(s):** JP19910085718 19910124; JP19910265553 19910712**Also published as:** EP0496608 (A1)  
 JP5086055 (A)  
 CA2059450 (A1)  
 EP0496608 (B1)  
 RO109448 (B1)

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Abstract not available for RU2054427

Abstract of corresponding document: **EP0496608**

A substituted pyridinesulfonamide compound or its salt represented by the following general formula (I):  
<CHEM> wherein R1 and R2 may be either each independently a member selected from the group consisting of unsubstituted or substituted alkyl groups, unsubstituted or substituted alkenyl groups, unsubstituted or substituted cycloalkyl groups, and unsubstituted or substituted phenyl groups, or combined with each other to form a -(CH2)n- group wherein n is an integer of 2 to 5; and X and Y are each independently a member selected from the group consisting of alkyl groups and alkoxy groups, is disclosed. This compound is useful as the effective ingredient of a herbicide showing a wide weed-control spectrum even if used in a small amount.

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